

UNDER CONSTRUCTION

ROBINHOOD/DOOLEY

STORM DRAINAGE IMPROVEMENT PROJECT



Contractor installs a log riffle to help stabilize the channel and improve the presence of oxygen for aquatic life.

Dear Resident:

The stream restoration work accessed from Robinhood Circle near Maplewood Lane has been completed except for the plantings. The contractor is now working on stream restoration work around Robinhood Circle near Harri Ann Drive. If you have granted a conservation easement for the stream restoration, please take the time to review the boundaries and restrictions of the easement at this time. Plants will be going in soon, and it is important that the easement area remains undisturbed. If you have any questions about your easement, please contact Jarrod Karl at jkarl@charlottenc.gov or 704-432-0966.

The contractor continues to install 42" pipe under Lake Forest Road and has begun repaving the road where work has been completed. Some areas where pipe was installed along Eastbourne Road have shown cracking or settling of pavement; the City is working with the contractor to determine how best to repair this issue.

For more information about this project, please visit our website to view project updates at: stormwater.charmeck.org. Click on **Storm Water Projects** drop down menu in the green bar, then **Active Projects** and **Robinhood/Dooley**.

If you have any questions, please contact one of the following project team members:

On-site Construction Inspector:

Heather Broome: 704-634-1039

Email: hbroome@charlottenc.gov

Project Manager:

David Perry: 704-336-4202

E-mail: dperry@charlottenc.gov

Construction Supervisor:

Steve Canter: 704-704-336-7047

Email: scanter@charlottenc.gov

A construction inspector will be on site daily to address any questions or concerns. Please note efforts are taken to minimize disruption to nearby properties.



CHARLOTTE

Engineering & Property Management
Storm Water Services Division
600 East Fourth Street
Charlotte, North Carolina 28202

Robinhood/Dooley Project Update

HIGHLIGHTS

